Please amend the claims as follows:

19

- **1.** (currently amended) A system for supporting an arbitrary activity involving collaborators,
- 3 the system comprising:

a processor which has access to a representation of a model of the activity, the model including model entities, the model entities being in hierarchical relationships one with another, the hierarchical relationships including a first hierarchy and a second hierarchy, the first hierarchy neither containing nor being contained in the second hierarchy, the second hierarchy including a model entity that also belongs to the first hierarchy, and the representation including representations of the model entities and of the hierarchical relationships, the form of the model being defined by the collaborators and the representations of the model entities providing access to information relating to the activity; and

an interface to the system for the collaborators, the interface being provided by the processor and the interface permitting a collaborator to <u>observe</u> and modify <u>perceive</u> the <u>model entities</u> and theirand modify the <u>model's form hierarchical</u> relationships and to <u>perceive observe</u> and modify the information to which the representations of the model <u>entities</u> provides access.

- 2. (currently amended) The system set forth in claim 1 wherein:
- 2 the representation of the model entity includes representations of the information.
- 3. (currently amended) The system set forth in claim 2 wherein:
- the interface further permits a collaborator to <u>perceive_observe</u> the model <u>entities</u>
 as sorted according to values of the included representations of the information.
- 4. (currently amended) The system set forth in claim 1 wherein:
- 2 the model further includes representations of further information; and

- the interface permits the collaborator to <u>perceiveobserve</u> how the further information is related to the model <u>entity</u> and to <u>perceiveobserve</u> the further information.
- 5. (original) The system set forth in claim 4 wherein:
- 2 the interface further permits the collaborator to modify the further information.
- 1 6. (original) The system set forth in claim 5 wherein:
- 2 the further information is a document that is accessible to the system.
- 7. (original) The system set forth in claim 5 wherein:
- 2 the further information is a message sent to the collaborator by another
- 3 collaborator.
- 1 8. (original) The system set forth in claim 5 wherein:
- 2 the further information is an alert that indicates a change in the model that is
- 3 relevant to the collaborator.
- 9. (original) The system set forth in claim 5 wherein:
- 2 the further information is a reminder generated by the system for the collaborator.
- 1 10. (original) The system set forth in claim 5 wherein:
- 2 the further information is a discussion concerning the model among the
- 3 collaborators.
- 1 11. (original) The system set forth in claim 1 wherein:
- 2 the representation of the collaborator-defined model of the activity permits the
- 3 model to be viewed in a plurality of ways; and
- 4 the interface permits the model to be viewed according to the plurality of ways.
- 1 **12.** (canceled)

1	13. (currently amended) The system set forth in claim 12.1 wherein:
2 '	there is a plurality of types of model entities;
3	a representation of a model entity specifies the represented model entity's type;
4	and
5	the interface permits the collaborator to perceiveobserve the type of a model
6	entity.
1	Claims 14-23: (canceled)
1	24. (currently amended) The system set forth in claim 17-4 wherein:
2	there is a plurality of types of model entities;
3	a representation of a model entity specifies the represented model entity's type;
4	the interface permits the collaborator to perceive the type of a model entity; and
5	a related representation of further information may be related to a representation
6	of a model entity of any type.
1 2 3 4 5	25. (currently amended) The system set forth in claim 12-1 wherein: the collaborators have different access privileges with regard to particular ones of the model entities; and the interface determines what a collaborator perceiveobserves of the model entities according to the collaborator's access privileges.
1	26. (canceled)
1	27. (canceled)
1	28. (currently amended) The system set forth in claim 27-1 wherein:
2	There is a plurality of the first hierarchies, one first hierarchy of the plurality
3	neither containing nor being contained in another first hierarchy of the plurality; and
4	the second hierarchy includes model entities from different ones of the first
5	hierarchies.

29. (currently amended) The system set forth in claim $\frac{27}{1}$ wherein:
there is a plurality of the second hierarchies, one second hierarchy of the plurality
neither containing nor being contained in another second hierarchy of the plurality; and
a model entity may belong to more than one of the second hierarchies.

Claims 30-36: (canceled)